



ELSEVIER

Author Index

- Abbott, A.R., I186
Abdel-Rehim, M., B1, B2, B18
Abe, K., H40
Abel-Salam, O.E., H70
Achtermann, M.D., I307
Ackermann, R., G210
Adams, J.A.S., E72
Adams, W.A., D42
Adeva, P., A7
Afifi, S.E., A37
Agh, J., B68
Aguer, J., G317
Aguf, I.A., A2, B153, C29, C64, F64, H91
Ahl, J., D36
Ahlgren, E., E96
Akamatsu, K., I361
Akuto, K., B48, B77, B80, E43, I270, I356, I358
Alagappan, A., I372
Alber, G., G91, I413
Albert, L., B168
Alekseev, S.O., E173
Algappan, A.L., I139
Alho, J., E78
Alkaitis, S.A., C44
Alminauskas, V., I393
Alzeiu, J., B23, G26, G125, G182
Amacher, M.C., B163
Ambalavanan, S., B172, B204, I372
Ananth, M.V., G116
Anastasijevic, N., C30
Anceaume Valle, T., E56
Anderson, J.W., G105
Anderson, M.D., H61
Ando, K., C19, C48, E19, G17, G59
Andreev, P., D48, I266
Andrew, M.G., I189, I190
Anis, W.R., I238
Annanta-Deu, C., F90
Antonov, A., B132
Aoki, M., B83
Apăteanu, L., A38, B102, B103, B158, B159, B160, C12, C65, C66, C109, C157, D3, D21, H64, H67, H68, H83, H120
Apenburg, U., E136
Appel, P.W., D41, H107, H146, H147
Aquarone, J.C., I9
Arai, K., E7, E41
Araki, T., E118
Aranda Elozua, P., E56
Arias, J.L., I341
Ariga, Y., G232
Arikawa, T., E7
Arkhipova, T.V., D12
Arlanch, A., G60
Armenta, C., G132, G158, G160, I239
Armenta-Deu, C., G293
Arsov, A., E86, E87, E88
Arvia, A.J., B178
Asada, K., I196
Asai, K., E19, E28, F10, F27, F96, G59, I377
Asami, T., E12
Asamizu, H., H28
Ashimura, S., G141, G142
Askew, B.A., I2
Aslanov, L.A., C110
Aspmo, B., G145
Atkinson, D.A., G190
Atlung, S., A3, C85, D54
Atsushi, Y., I34
Attia, A.I., I134, I349
Aumayer, R., B41
Austin, A.T., E74
Avaca, L.A., C99, D28
Averbukh, Z., E116
Aylor, J.H., I30, G49
Azarova, M.T., E21
Babic, R., B214, B215
Baer, S.C., I233
Baeringer, I.C., G123
Bagshaw, N.E., B137, H9, I263, I268, I297
Bain, C.J., H50
Baker, E.L., E112
Baker, S.V., C91
Bakonyi, A., B187
Balakrishnan, P.G., B141, C144, D47, G261, I139, I372
Baldsing, W.G.A., C13, C33, C40, E82, H60, I35, I90, I165, I218, I220, I221, I222, I225, I226, I336
Balkanov, I., C52, C79
Ball, M.C., B86, C42, C50
Bange, W., E75
Banks, H.A., E113
Barbin, N.M., B166
Bari, M.A., G65
Barkovskii, V.I., B116, D34, F4, F5, F58, E67
Barradas, R.G., B30, B81
Barsukova, M.M., C69, C106
Bartels, A.L., E74
Barton, R.T., B152, G66, G67, G159
Bashtavelova, E., C5, C14, C41, C77, C83, C141, G118, H157
Bass, K., B63
Basu, T.K., E139
Basumatlick, I.N., G203
Batin, A.P., C68, G135
Baudino, M., E104
Baudino, R., B185
Baudo, G., G212, I155, I275, I401
Bauer, J., C139
Baxa, M.S., E53
Bayoumy, M., F107
Bazeley, A., G190
Beaudoin, R., G176
Beavers, R.R., H172
Beck, F., I28, G163, G164
Begum, D.A., B129, B130, B131
Begum, S.N., I139
Beil, F., I305
Bekeeva, L.A., C136, D17, D30, D32
Bekesi, J.G., E167, E169
Bellmann, R., F7
Belova, T.P., E67, B116
Bennett, C.A., I324
Bennion, D.N., H78, H79
Bentsson, S.J.E., G150
Berghult, B., E96
Bergvik, S., F11
Berlin, M.Ya., B89
Bernardi, D.M., H145
Berndt, D., B12, B20, E51, G215, G195, G229, G283, H159, I27, I47, I65, I76, I131, I415, I149, I178
Bezmetny, A.I., I31
Bhargava, S.K., C152
Biagiotti, R.V., H77, I153, I321
Bialacki, J.A., C31
Bickerstaffe, A., B43
Bied-Charreton, B., B121, B182
Billard, G., H128
Binh, P.T., D13
Biondini, D., I237, G151
Birch, P.K., G19
Birk, J.R., I91
Biscaglia, G., I280
Biscaglia, S., H73, H74, F87
Biswas, K.R., B129, B130, B131
Biwer, R.L., G2
Bjorkstrom, L., F11
Bjornbom, P., C49, H71
Blacha, L., B219
Blair, T., A6
Blanyer, R., A14, G318
Blohm, R.L., I72
Blok, K., H38
Boddy, M.C., H96
Boden, D.P., G222, I16
Bodi, D., E142
Bodoardo, S., B185
Boettger, K., F47, G43, G57
Boggia, R., G316
Boher, P., C63
Böhle, C., I103, I107, I259
Bohman, H., I41
Bohnstedt, W., A31, A34
Bojinov, M., H86, I266
Bolotovskii, V.I., B17, B89, B135
Boniface, M., E151
Bonnet, J., I364
Borger, W., G37
Bornemann, D.H., G198
Boromissa Varga, E., G39
Bosch, A., F88
Bose, K., B49, D18, F55
Bottcher, F., C112
Bouet, J., H89
Bouix, J., B38, D10
Boulahrouf, A., B108
Bowers, J.E., B10
Bowman, D.E., H11
Braithwaite, R.A., E114
Brandt, D.D., G121, G169, G224
Brânzoi, V., B22, B102, B103, B160, B159, C12, C65, C66, C109, D3, D21, H64, H67, H68, H83
Braten, S., G145
Braun, G., I203, I325
Brauner, G., I283
Brecht, W.B., A22, B78, E52, G146, G193, G199, G213, H34
Brennan, M.P.J., H16

- Bridge, S., I8
 Bridger, N.J., C4
 Brighton, N.S., H56
 Brilmeyer, G.H., B31, G15, G16,
 G48, G87, G198
 Brinic, S., B215
 Brinkmann, J., I400
 Brinkworth, B.J., H110, H183
 Broadbent, D.E., E113
 Broadway, J., G171
 Brockmann, K.H., A18, E89,
 E91
 Brodd, R.J., I411, I412
 Brown, P.J., I12
 Brownlie, G.D., I159
 Bruce, P.J.W., H50
 Bruckheim, A.H., E17
 Bruhl, M., F19
 Bruniquol, J.P., F6
 Brusaglino, G., I5
 Buccianti, R., G18, H15
 Buchanan, J.S., H117
 Buchanan, P.G., G311
 Budnevskii, E., I60
 Budney, P.A., I189, I190
 Budnikov, V.V., H59
 Bui, N., B206, B217
 Buldini, P.L., G206, G251
 Bullock, K.R., B42, B65, C117,
 D11, E130, E131, F16, G16,
 G48, G87, G285, H12, H44,
 H46, H114, H188, H190,
 I256
 Bullough, R.P., G200, G216,
 H35, I176
 Bungardt, M., E64
 Buonarota, A., F100
 Burdanova, N.F., D12
 Burke, A.F., G83, G175
 Burlatskii, S.F., C137, G273
 Burmistrova, N.V., F64
 Burr, G., E112
 Burrows, B.W., H1
 Bush, D.M., G10, G42, I45
 Butler, M.A., B42
 Butler, P.C., G77
 Bydder, E.L., I306
- Cai, Y., G298
 Caillerie, J.L., B168
 Calabek, M., C73, G33, G104,
 G184, G185
 Calasanzio, D., B140, F97, F99,
 G212, I155, I366, I401
 Camp, S.R., G191
 Campbell, S.A., C53, H117
 Cannone, A.G., G285
 Capobianco, M.R., I427
 Carr, D.S., G138, G180, I105,
 I106, I209, I144
 Carr, G., G262
 Carson, B., I422
 Carter, B., I135, I192
 Casacca, M.A., H108, H109,
 I427
 Casalaina, R.B., I99
 Casson, P., G147
 Casson, W.E., I82
 Caulder, S.M., F39, G25
 Cecchinato, G.B., I275, I366
 Cehelník, T., C15
 Cerdá-Flores, R.M., E55
 Černý, J., G211
 Cesario, P., I280
 Cezard, C., E151
 Chamberlin, J.L., H42
 Champfín, K.S., G240, G265,
 G277
 Chang, C.F., C23
 Chang, M., C124
 Chang, T.G., C7, F105, F106,
 G35, G36, G173
 Chaplin, R.I., H139, H141
 Chartier, P., C21
 Chatainier, G., B217
 Chaumont, B., B168
 Chavalitnitikul, C., E14
 Chavdarova, D., B132
 Chedeville, G., C63
 Chelali, N., C150, C156
 Chen, G., B55
 Chen, H., C146
 Chen, L., E14
 Chen, P.H., G246
 Chen, R., H132
 Chen, R.Y., B189
 Chen, S., E15
 Chen, T., E181, H124, H186
 Chen, Y., B88, G119
 Chen, Z.S., E37, E152, G172
 Chen, Z.W., B146, B170, B192,
 B213
 Chenlo, F., H163, I425
 Cheremisinoff, P.N., I25
 Chernokoz, A.J., A25
 Chernov, V.G., B59, B79, B119,
 H59
 Chew, A., I338
 Chidambaram, V.R., I139
 Chidamber, R.S., H77
 Chilese, M., I274
 Chin, I.H., B189
 Chizhik, T.P., A2, C64, G21
 Choi, K.W., H19
 Chowdhury, B.H., I229
 Chretzberg, A.M., G90
 Christian, K.H., G210
 Christianson, C.C., H19, H41
 Chukalovskii, P.A., E21
 Chuvaev, V.F., C110
 Clarke, P.G., F20
 Claudel, J.L., H151
 Clegg, G., I191
 Clerici, G., B110, B139, G60,
 G187, H97, I32, I150, I173,
 I244
 Clerici, C., H187
 Clifford, J.E., G8
 Cloke, F.R., I113
 Cobbold, S.S., E114
 Coe, C., I397
 Coetzee, A.DeK., I20
 Cohen, N., E116
 Cole, J.F., B32, I106, H126, I292
 Cole, Jr., E.R., E2
 Collier, D.S., I30
 Collivignarelli, C., E32
 Comagnone, N.F., H113
 Comanescu, E., D3
 Compagnone, N.F., G189
 Conell, R.S., F42
 Cong, P., C129, C130
 Constable, D.C., G5
 Constanti, K.K., C33, C40, C157,
 H120, I90
 Cook, G.M., I322
 Cooling, J.E., F21
 Cooper, A., H152
 Cooper, W.C., E36
 Copetti, J.B., H163, I425
 Cordeiro, J.M., B28
 Corino, G.L., A11
 Corp, D., G68
 Correla, C., E80
 Corsini, T., B186
 Craciunescu, A., G168
 Craddock, P.J., F81
 Cranswick, L.M.D., E164
 Creswell, B.C.L., E16
 Cristea, P., G168
 Croda, T.G., G240, G265, G277
 Cross, T., I414
 Crouch, J.R., D.A., A24
 Crow, G.G., I79
 Crumley, R.L., G175
 Cui, R., B193, H99
 Culpin, B., C50, C92, C115,
 D23, G260, H118
 Cunningham, C., G23
- D'Alkaine, C.V., B28, C99, D28,
 E1
 Dabosi, F., B206, B217
 Dakhouche, A., C87, C133
 Dakshinamurthy, K., B19, G116,
 G124
 Dalibard, G., D10
 Damsky, B., G316
 Daniels, E.L., G123
 Das, K., B49, D18, F55, I242
 Dasoyan, M.A., C29, C67
 Datta, A., G318
 Davis, W., B168
 de Alminana, M.H., H24
 de Andres, M.C., G132, G158,
 I239
 de Feraudy, H., B190
 de Guibert, A., B168, H161
 de Jong, A.M.C.P., G259
 De Kreuk, C.W., H155
 de La Torre, A., A7
 De Marco, R., G313
 de Oliveira, A.B., F46
 DeBardelaben, S., G107
 Deckert, M., E111
 Degner, T., H75, I166
 deHaven, N.J., I106
 Deker, B., I331
 DeKlerk, P.J., I255
 Delaney, W.C., G4
 Delmastro, A., C11
- DeLuca, W.H., F40, G2, G157,
 G192
 Demarquilly, C., E151
 Demidov, A.I., B203
 Demin, G.E., C69, C106
 Demin, V.N., E177
 Depreter, A., I208
 Deshpande, S.L., G31, G246, I87
 Devasahayan, M., G261, I372
 Dewar, M.J., B171
 Dian, S.C., F13
 Dianoux, A.J., C63
 Diaz, R.O., E39
 Diaz Padron, H., E56
 Diemand, D., G223
 Dietz, H., B114, B154, C28,
 C47, C97, C139, G263, I252,
 I253, I346, I349, I351
 Dimitrienko, V.E., C90
 Dimitrov, M.K., C103, C140
 Dimpault-Darcy, E.C., H36
 Disosway, J., H112
 Dittmar, L., I346, I351
 Dittrich, W., E13, E136
 Dix, J.E., E45, E92
 Djordjevic, A.B., F69
 Dmitrevsky, Yu. F., H184
 Dmitrienko, L.V., E31
 Do Rosario Barbosa, M.A., F52
 Dobos, C., D3
 Doe, J.B., A13
 Domink, H., I85, I102
 Donaire, T., F90
 Donepudi, V.S., D42
 Doody, R.J., I42, I67
 Doria, J., G132, G158, I239
 Döring, H., B114, C96, C97,
 G249, G263, I253, I349
 Doroslovacki, I., C30
 Doting, H., C128
 Douady, M., E8
 Dougherty, T.J., G24, I73
 Douglas, J.D., B211, G313
 Dowgiallo Jr, E.J., G83, G92,
 G94
 Doyle, S.E., C123
 Drake, E.D., I341
 Dretnik, D., B95
 Dreux, M., E8
 Driver, P.D., I122
 Drotsche, L.A., I255
 Dubikhina, V.S., G122
 Dubrovskaja, G.N., A40
 Dunovskii, S.A., E21
 Durie, N.D., F3
 Dvorak, R.F., H2
 Dyer, C.K., I213
 Dymond, M.S., I333
 Dyson, J.I., B27, B39, B40, H3,
 H123, I293, I296, I403
- Easton, G.D., I117
 Eberts, K., G89, G102, I52
 Ebise, K., I391
 Eckdunge, P., C34, C35
 Eckert, J., C15
 Eckroad, S.W., E66

- Edwards, D.B., C108, D41, H107, H146, H147, I135, I192
 Edwards, V.A., D39
 Edwards, W.H., H35
 Eggers, M., G152, I17
 Ehara, Y., F96, I377
 Einhaus, G., B199
 Eisenhut, N.R., E128
 Ekdunge, P., C17, C83, D24, F70, F71, H158
 Eklund, A., H115
 El Karim, M.A.A., E44
 El Morabit, M., B38, D10
 El-Hefnaw, S., F107
 El-Mahallawy, N.A., B9
 El-Tobshiy, A., F107
 Elgh, R., G149, I41
 Elhaimi, Y.A.A., E44
 Eliman, A.A., E34
 Ellis, S.R., B43, B63, B86, C42, C50, H16
 Engler, S., B16
 Englert, N., E71
 Enochs, J.S., I16
 Enoki, O., G186
 Ercolini, G., I54
 Errington, W.J., B202, B221
 Ersøy, O., E38
 Eskra, M., I359
 Essig, B.R., H164, I325
 Eustace, V.A., G171
 Evangelista, R.A., B134
 Evans, C.J., E114
 Ewashinka, J.G., G1
 Faber, P., B1
 Fabjan, Ch., B200, G297
 Fajmut, A., E86, E87
 Fall, J.P.G., I408
 Fang, J., B45, B87
 Farah, O.G., I25
 Farley, R.L., F3
 Faschingbauer, E., B44
 Fastrup, B., A3
 Fatula, J.F., H23
 Fauvarque, J.F., H98
 Feder, D.O., B78, G193, G199, G240, G265, G276, G277, G291, H49, I215
 Felter, M.E., E158
 Ferrando, W.A., B47, B53, B74
 Fetzer, W.E., C104
 Feyk, C., G316
 Figueroa, J.P., E112
 Finger, E.E., F35
 Fink, T., G316
 Fiordimeta, A., G18
 Fiorino, M.E., B26, D25, D39
 Fischbein, A., E167, E169
 Fischer, W., C96, C128
 Fischer, T., E184, E185, E186
 Flanagan, W.F., B173
 Fleischmann, C.W., I16
 Fleischmann, M., G127, H80
 Fleming, F.A., B152, D23
 Flesch, J.P., E112
 Folke, E., G68
 Forrester, W., I158
 Forslund, B.L., B191
 Fowell, S.G., G134
 Foxworthy, A.M., E61, G178
 Franke, H., I149
 Franke, L., G234
 Frankland, D., E57
 Freund, A., G13
 Friedman, E.J., I25
 Froseth, B., E78
 Fuchida, K., E135, H133, I170
 Fujii, K., C57, C59
 Fujimoto, N., I181, I315
 Fujimoto, H., G295
 Fujita, Y., A15, G295
 Fukuda, S., I118
 Fukunaga, M., G14, G179
 Fullea, J., G132, G158
 Funato, T., G233, G301, I392
 Furness, P., G170
 Furukawa, H., C43, I22, I123, I197, I313, I314, I410
 Furuta, S., G232, I97
 Futamata, M., G141, G142, G143, I92
 Gabler, H., H75, I166
 Gabriel, C.M., G275
 Gaire, R., E139, E140
 Gamachi, T., I120
 Gamble, J., E4, E5, E6
 Gambrell, R.P., B163
 Gancheva, S., D48
 Gao, Q., C70
 Garche, J., B114, B154, C28, C30, C47, C96, C97, C98, C128, C139, E18, E27, G249, H45, H104, H136, I252, I253, I349
 Garcia, A., A7
 Garcia-Martinez, E., E55
 Gardiner, L.E., E135
 Gardner, C.L., G173
 Gardner, J.R., C13, C33, C40, G5, I35
 Garrucho, Jr., P.D., H30, H167
 Garstang, C.W., I388
 Garzia-Chapa, R., E55
 Gasko, E.M., B84
 Gaust, M., H68
 Gavarri, J.R., C63
 Geibl, M., G24
 Geisse, H., I58
 Gentz, M., I331
 Georgiev, D., B132
 Geraghty, R., I338
 Gerasimov, A.G., E67, F4, F5, F58, G128, H153
 Gerber, T., G29
 Gerken, K., I217
 Gerndt, H., I14
 Germer, S.D., G198
 Geuer, W., E176
 Giess, H.K., F14
 Gifford, E.W., I145
 Giglioli, R., F53, H15, I54
 Gillian, W.F., B61, B101, B146, B147, B170, B192, B213, E83, E135
 Gillie, K.R., G192
 Ginatta, M.V., E104
 Giordano, C., C15
 Giovanni, J.F., I53
 Giovanoli, R., C111
 Girgis, M., B81, D42
 Glad, A., I205
 Glasa, I., F12, G156, I370
 Goerss, C., E149
 Gofas, N., G297
 Goglia, G., G151, I237
 Goldstein, M., I111
 Goldstone, J.A., C15
 Golik, A., E116
 Golz, H.J., I23
 Gonzales, E.R., D28, H160
 Gonzales, I., G207
 Gonzalez Almeida, P., E56
 Gorbacheva, N.F., C27, C39, D12
 Gordon, I., I93
 Gorman, M.G., B188
 Gorrie, A., G218
 Governa, M., E76
 Gramhow, C., C37
 Grana, F., G132, G158
 Grandjean, P., E148
 Grauvogel, L.W., E40
 Gray, B., I214
 Gray, E.C., G32
 Greenlee, M.E., I307
 Greenwood, R.K., G134
 Greife, W., I132
 Grigalyuk, N.K., A2, G21
 Grigalyuk, W.K., C64
 Grossoni, M., I78, I150, I155, I154, I275
 Gruber, P., B44
 Grugel, R.N., B150, B173
 Gstrein, H., G220
 Gu, H., A26, A28, H32, H62, H145
 Gu, W., B35, B45, B87, B88
 Guastella, S., F78
 Guittion, J., C56, C132, C150, C156
 Gumelev, V. Yu., H184
 Gunter, F., I13
 Guo, Y., B64, B142, C122, D44
 Guomei, Qian, I423
 Guoyu, Qian, I423
 Gust, S., D36
 Gustrin, B., I7
 Gutekunst, K., D5, I57
 Gutzeit, K., F18
 Guy, J., I397
 Gyulsi, I., B96
 Haak, R., E111
 Haberichter, S.L., A44, C117
 Hadfield, J., G177
 Haessner, F., B3
 Haguenoer, J.M., E151
 Hah, Y.J., E77
 Hainsworth, I.R., E114
 Halakev, T.K., C79
 Hall, S.B., D38, H72
 Hallack, R.D., E81
 Halliop, E., G174
 Halpert, G., I359
 Hamada, S., I429, I430
 Hamaguchi, T., E168
 Hamann, R.A., E53, I73
 Hamdi, M.A., I371
 Hamed, A.A.S., E44
 Hameenoja, E., B5, B66, D36
 Hamilton, J.A., C13, G38, I90, I222, I225, I226, I360, I336
 Hammond, B., D41
 Hampson, N.A., B5, B27, B39, B40, B43, B63, B86, C31, C42, C50, G66, H3, H16
 Han, B.C., B189
 Hancke, G.P., G162
 Hancock, J., E5, E6
 Hang, H., C143
 Hanusch, K., B162, B164
 Hao, Q.Y., C124
 Hara, S., B11
 Hardin, J.E., G83, G175
 Hardman, A.M., A20, E83, E101, H58
 Hardy, D., E121
 Harman, C.M., G226, G245
 Harmer, P.B., I90, C74
 Harris, K., C1, G5
 Harris, L. B., F8
 Harrison, A.I., E323, G56, G197, G200, G284, H35, I80, I81, I112, I176, I202, I416
 Harrison, A.R., I66
 Harrison, C., I171
 Harrison, J.A., G209
 Harrison, M.R., I71
 Hart, L., G245
 Hartup, G.R., E70
 Harvey, A.F., I95
 Harville, A., H121
 Hasegawa, T., I97, I129
 Hashimoto, E., I337
 Hashimoto, H., G274
 Hashiwaki, M., I216
 Hasik, E., C86
 Hatanaka, T., E19, F10, I126
 Hauck, B., G225
 Hawkins, J.M., G243
 Hawkins, P., B184
 Hayakawa, T., F62, F67, I180, I353
 Hayashi, T., D15, D16, D26, D33, D37, D43
 Hayden, C., I12
 Hazen, B., I388
 He, H., H165
 Heatlie-Jackson, D., I40
 Heder, J.L., I189, I190
 Heim, A., G247
 Hennecke, A., E75
 Herrmann, B., I161
 Herron, M.E., C123
 Heruela, C.S., I339

- Hess, N., B1
 Heymans, F., F17, F36
 Higasa, H., G236, G237
 Higashi, T., E115
 Higashimoto, K., I180
 Higuchi, S., F9, F23, F28, G20,
 G72, G73, G100, G103,
 G141, G142, G143
 Hilger, J.P., B108
 Hill, M., I168, I235, I340
 Hill, R.J., A11, C1, C6, C13,
 C16, C26, C33, C40, C51,
 C60, C61, C74, C76, C93,
 G5, G115, G130, G178, H4,
 I35, I61, I90, I220
 Hinkamp, D.L., E147, E153,
 E155
 Hinrichs, H.J., I291
 Hinton, D., E16
 Hirabayashi, T., G232
 Hirai, T., I250
 Hiramatsu, T., G76
 Hirao, A., G179
 Hirayama, H., I355
 Hisinimoto, K., C116
 Hlavac, M.J., G240, G265,
 G276, G277, G278, G291
 Ho, M.S., B29, G247
 Hodgkins, D.G., E147, E150,
 E153, E155
 Hodgson, R.L., F32, G51
 Hoffmann, G., D2, D7
 Hogrefe, R.L., G157, G192
 Hohn, R., B168
 Hojo, E., I350, I428
 Holden, L.S., G280
 Hollenkamp, A.F., A38, B176,
 C115, C131, C149, C157,
 H119, H120, I222, I225,
 I226, I336
 Homma, S., E12
 Hone, T., I356
 Hones, H.P., F88
 Hoogestraat, G., D53
 Hoover, J.H., G222
 Hopwood, R.T., H58
 Horie, S., B157
 Horie, T., I355
 Hornstra, F., G32, G79, G84,
 G99
 Hornytskyj, S., E123
 Horowitz, B., G316
 Horst, E.W., H38
 Horvath, P., H22
 Hoshihara, N., B113, I97, I311,
 I405, I429, I430
 Hoshina, Y., I429, I430
 Hoshino, M., F49
 Hosking, D., I367
 Hosoda, K., E168
 Hosomi, T., I182
 Hosono, H., A41
 Houchin, M.R., C26
 Howard, J.M., E145
 Howard, P., A14
 Howlett, J., I15
 Hua, C., I379
 Hua, S., D44, B64
 Huang, T.S., B189
 Hubbard, J.C., G183
 Hudson, E.K., E105
 Huey, A.M., H120
 Hughes, M., E24, G66, G67,
 I130
 Hui, S., B208
 Hullmeine, U., C82, C84, G37,
 H66, H81
 Hung, N.D., E18, E27
 Hunt, G.L., G83
 Hurwitch, J.W., I143
 Hutchison, J.L., C18
 Huttar, D.E., I143
 Hwang, Y.H., E152
 Hyman, E.A., G81, H23, I101,
 I104
 Ibarra Fernandez de la Vega,
 E.J., E56
 Ibiebele, D.D., E188
 Ibrahim, H.R., H55
 Ichikawa, M., E115
 Ichimura, M., E43, G50, G62,
 I114, I152
 Ignatova, S., D19
 Ijomah, M.N.C., B73
 Ikeda, O., G70
 Ikkala, O., I240
 Ikoma, M., I429, I430
 Ikuta, K., G228, I362
 Ilangovan, S.A., G239
 Illiceto, A., F78
 Iliev, V., C14, C68, D4, D14, E9
 Imai, M., E41
 Inigo, R.M., I30
 Ionov, V.V., A25
 Isakevitch, V.V., A25
 Ishii, T., B113
 Ishikawa, F., G236, G237
 Ishikawa, R., G232
 Ishikawa, T., G232
 Ishikura, Y., I88
 Ishizawa, M., I356
 Ishizuka, S., F84, G309, I216
 Iskander, C., I426
 Islam, M.F., B129, B130, B131
 Isoda, H., F74
 Isoi, T., I197, I313
 Ito, M., I123
 Ito, Y., E156
 Iura, S., F54
 Ivanovskii, L.E., B166
 Iwakura, C., G70
 Iwamoto, K., I405
 Iwamura, A., I405
 Iwamura, T., A17
 Iwanami, Y., G295
 Iwata, M., H173, I172, I182,
 I243, I361, I392
 Izaki, T., E7, E41
 Jacobsen, P.H., G196
 Jacq, B., C63
 Jacs, J., E63
 Jahanshahi, S., B202, B221
 Jahn, R., E149
 Jalas, P., H76
 James, L., I224
 Jana, K., H149
 Janakiraman, R., G261
 Jang, C.S., E152
 Jang, L., G226
 Janus, E.D., E16
 Jaremin, B., E159
 Jarius, L., G257
 Jay, B.E., A14, F75, G318, I397
 Jayne, M.G., G114, H21
 Jenkins, A.A., B70, G54, G101
 Jensen, G.R., G86
 Jensen, J., I6
 Jessel, A.M., A11, C13, C16,
 C51
 Jia-jun, K., E122
 Jian, Y., H165
 Jiang, J.D., E167
 Jiang, Z., B35, B45, B87, B88,
 G119, G298
 Jinbo, H., I118, I352
 Jindra, J., A32, C100, C102, F63,
 F85, G269, H91
 Jivacate, C., I228
 Jochim, D.M., F82, F92, F105,
 F106
 Joergensen, P.J., E148
 Johnson, M., B43, B63, B86,
 G205, H16
 Johnson, R.T., G27, I304, I365
 Johnston, R.D., B10
 Jones, K., G134
 Jones, S.J., E114
 Jones, W., E4, E5, E6, G214
 Jonscher, A.K., G65
 Jonsson, L., I119
 Joos, G., G282
 Josefowicz, J.Y., C44
 Joshi, S.N., D29, G165
 Jossen, A., F88
 Judson, R., I50
 Juergens, T., I411, I412
 Julian, K., H5
 Jumbo, H., B113
 Junkison, A.R., G244
 Jurowski, R., B219
 Kahlen, H., G225
 Kalabek, M., C157
 Kalhammer, F., H12
 Kalker, M., I402
 Kallup, B.E., B12, B20, B33,
 B34
 Kamada, A., D43
 Kamada, K., I38
 Kamaraj, S., B172
 Kammer, U., E136
 Kanamura, K., B104, B105, C22,
 F61, F72
 Kanetsuki, K., I409, I418
 Kang, H.Y., C125, E127, G231
 Kania, M.J., I287
 Kano, S., I181
 Kanou, S., I125
 Kantti, E., E124
 Kao, M.Y., B167
 Kao, W.H., A44, C117, E131
 Kapkov, N., C75, E84, E93
 Karbasov, B.G., E62, E63
 Karl, H., F88, I161
 Karlsson, G., I347, I420
 Karunathilaka, S.A.G.R., G66,
 G67
 Karuppannan, N., G112, G116,
 G124
 Kasai, Y., G64, I55, I68, I86,
 I110, I128, I137, I170, I185,
 I195, I302, I327, I343, I344,
 I362
 Kasparova, L.V., D1
 Kassem, M.E., E141
 Katalevsky, E.E., A25
 Katic, I., I167
 Kato, M., E7, E41
 Kato, S., I354, I357
 Katz, A., E116
 Kaushik, R., F68, I335
 Kavaldzhieva, B., E119
 Kawakita, K., I196, I314, I410
 Kawanami, M., B104, B105,
 F61, F72
 Kawase, T., I140
 Kazadi, S., F59
 Kazantsev, G.F., B166
 Keddam, M., C24
 Keenlyside, R.A., E112
 Kefit, H., I230
 Kelleher, R., G238
 Kelly, B.P., I191
 Kelly, D.E., B7, B36
 Kelly, J.J., G90, I119
 Kentner, M., E184, E185, E186
 Kepros, M.A., F73
 Kesler, M.Y., B97, B125
 Kevala, R.J., G94
 Khare, P.N., G219
 Khegai, L.D., E137, E173
 Kheifets, L., E36
 Khidekel, M.L., C89, C90
 Khimich, V.T., A40
 Khomskaya, E.A., C27, C39,
 D12
 Kiboku, M., B11
 Kiehne, H.A., H49, E109, I4, I27
 Kiessling, R., B71, E83, E129,
 H181, I94, I108, I174
 Kikuchi, Y., I118
 Kim, I., C125, E127, G231
 Kim, S., B173
 Kimura, G., F49, F74
 Kimura, T., I429, I430
 King, P.J., B59
 Kircher, J., B120
 Kirov, A., B99
 Kishimoto, K., I302, I327, I344,
 I362
 Kita, A., B52, B67, C25, C58,
 I62
 Kitada, Y., F54
 Kitagawa, K., A23
 Kitchens, W.R., E47
 Kito, K., I123

- Kiuczny, R.M., H61
 Klaenichenko, A.V., B84
 Klate, J.A., A27
 Klauer, D.W., A30
 Kleibeler, B., E71
 Klein, F.H., G95, G113, I33
 Kliese, S., E149
 Klingler, W., I10
 Kniveton, M.W., G292
 Knorr, R., G268, I398
 Kobayakawa, K., C116
 Kobayashi, K., I118, I181
 Kobayashi, Y., I118
 Kobayashi, T., I410, I418
 Koch, D.F.A., B156
 Koechlin, N., B23, G125
 Kogan, M.S., B203
 Kohara, H., I138
 Kohno, M., F101, G304
 Koike, K., I118, I352, I418
 Koizumi, Y., I183
 Kolen, P., F19, F44
 Kolikova, G.A., A43, C69, C106, I424
 Kolisnyk, P.S., B145
 Kolodkin, S.N., B119
 Komaki, A., F62, F67, I180, I353
 Komrakov, M.Yu., E67, F58
 Konishi, K., I1138
 Koniyoshi, M., E22
 Kononen, D.W., E157
 Konovalov, M.B., E177
 Konya, Y., G303
 Koop, M.J., A38, B156, C157, G260, H120
 Kopf, E., I161
 Kordesch, K., F25, G34
 Korhn, H., G164
 Korinek, P.D., I278
 Korobitsyn, Y.E., B97, B125
 Kosai, M., D43, I309, I310
 Kosev, T., H85, H87
 Koster, W., G278
 Kostov, G., B94, B132
 Kotuby-Amacher, J., B163
 Koudelka, V., G104, G211
 Koura, N., B112
 Kovach, A., I285
 Kozawa, A., E98
 Kozelkov, L.V., G167
 Kozlov, V.A., G135
 Krämer, K.G., G80, G96, G120, I84, I85, I102, I103, I107, I291
 Krasnolobova, E.I., F58
 Krasnolobova, Z.I., F4
 Krause, C., E71
 Krebs, W.H., E147, E153, E155
 Kremenchutskaya, T.I., E21
 Kreuels, S., C101
 Kristensen, E.K., I282
 Krivchenko, G.V., B17, B153
 Krohn, H., I28, G163
 Kronberger, H., B200, G297
 Kruger, F.J., G229
 Krysiak, H., E59, E99, E100
 Kseniak, E.M., E128
 Kuai, D.C., F13
 Kubota, M., E12
 Kubota, N., G72, G73
 Kubotani, S., F96, I377
 Kudo, H., G295
 Kudou, A., F62
 Kuest, J.S., F46
 Kuhn, A.T., G40
 Kujala, A., I199
 Kukoz, F.I., B79, B119, G3
 Kulaga, J.E., G192
 Kumamaru, T., B11
 Kumar, R., C15
 Kunchev, N., B99
 Kung, J., G299
 Kunisch, H.J., G80, I102
 Kurelja, S., I245
 Kurisawa, I., I391
 Kurppa, K., E78
 Kushelevsky, A.P., C54
 Kutsenko, N.A., B84
 Kutsygin, V.V., E21
 Kuwabara, S., I20
 Kwasnik, J., E59, E99, E100, G188, G315, H150
 LaFolette, R.M., H78, H79
 Lafosse, M., E8
 Laghi, A., G206
 Laidig, M.R., G305
 Laitinen, T., B66, B106, D36
 Lajqy, N., B215
 Lakshmanan, P., G112, G116, G124
 Lal Shasma, J., G251
 Lallier, P., I394
 Lam, L.T., B148, B211, C114, C152, E125, E126, E164, E183, G312, G313
 Lambert, D.W.H., E82, E83, E135, I3, I241
 Lamm, K.F., E85
 Landfors, J., F79, F80
 Landors, J., G310
 Landwehrle, R.E., D25, I348
 Langley, R.A., F65
 Larkin, J.J., I111
 Larrea, M.A., G161, G166, H63
 Lata, V.A., E137, E172
 Latzel, G., H94
 Lazzari, M., B56
 Le, A.H., B69
 Leach, M.J., I158
 Leal-Garza, C., E55
 Lecaude, N., B23
 Leclercq, J., I404
 Lee, A., G288
 Lee, A.Y., B188, E2
 Lee, B.K., E154
 Lee, J., H19, H41
 Lee, K.M., E77
 Lee, W.R., E113
 Leek, R., G67
 Lehner, G., F88, I161
 Leiby, Jr., R.A., B181
 Lemke, P.W., A13
 Lenain, P., B109, G287, H189, I294
 Leonard, M., I326
 Leonov, V.N., H153, I298
 Lerda, D., E171
 Leroy, J., G182
 Leung, H.W., E73
 Levin, L., E14
 Levine, S.P., E155
 Lew, J., E34
 Li, C., C127
 Li, G.D., C124
 Li, L.J., G127, H43, H80
 Li, T., B207
 Liang, Y., E37
 Lichter, B.D., B150, B173
 Liebscher, K., B128
 Lifshutz, N.L., A30
 Ligvoet, A.C.P., D46, D49, D50, D51
 Lihoff, D., I255
 Lim, O., G312
 Lin, K.M., H39
 Lin, M.T., E20
 Lin, Y., G282
 Lin, X., E181
 Lindgren, H., I254, I345
 Lindgren, M., D24
 Lindsay, J.F., G282
 Lindstrom, E., I382
 Litvak, A.M., F24
 Liu, H., G131, G235
 Liu, T., E166
 Livshits, E.S., D1
 Lloyd, R.J., E66
 Lodi, G., I274
 Longrigg, P., F51
 Lopez, R.L., E39
 Loponen, M.P., G98, H76
 Lorenz, U., I290, I291
 Lorenzo, E., H163
 Losch, R., I427
 Lou, J.C.J., E167, E169
 Lou, Z., H165
 Loutfy, R.O., G68
 Lu, H., I379
 Lu, P., E15, E37
 Lu, Y., B35, B87, B88
 Lubentsov, B.Z., C89, C90
 Luccio, P., B183
 Luetkehoelter, R., G229
 Lundqvist, H., E102
 Lundqvist, K.A., G148, G150, I382
 Lundsgaard, J.S., G86
 Luo, S., B88
 Luongo, C.A., E66
 Lurkens, P., F38
 Lurshay, A., H169
 Lushina, M.V., A43, I424
 Luther, J., H75
 Luzhin, V.K., H33
 Lyakov, N., B127, B132
 Lynch, W.A., H108
 Lyskova, N.Yu., B116
 Lyzlov, N.Yu., F24
 Ma, D., C70
 Ma Ja, M., B37, C36, G60
 Macchi, G., E172
 MacDowall, R.D., G175
 Machado, D.M., E1
 Mader, J., I12
 Madsen, I.C., C6, C16
 Maggetto, G., F17, F36
 Magyar, J.A., F73
 Mahalik, A., B220
 Mahan, M.W., I188
 Mahato, B.K., B25, D5, D11, E130, F16, G16, G48, G87, H44, I256
 Mahgoub, O., F107
 Maia, G., H160
 Maier, E., F1, F2
 Maja, A., C11
 Maja, M., B56, B185, C94, C95, D22, E104, F99, G187, H69, H90, H111, I260, I261, I380
 Makino, Y., A5, G47
 Makino, D., G295
 Maksimovic, M.D., F50, F86
 Mal'cheskaya, T.N., D34
 Mal'chevskaya, T.I., D1
 Malaric, M., G216, I245
 Maljean, M., I208
 Malpress, W.A., E16
 Mammano, R., F31
 Manabe, H., I120
 Manders, J.E., E49, E83, E135, G313, H58, H127
 Manev, V., G118
 Mani, N., B172, B204, I139, I372
 Mani, R.S., H130
 Manivannan, B., G112, G116
 Manjunath, I.S., D20
 Manwell, J.F., H143, H148
 Mao, J., I379
 Mao, Z., F75
 Marchese, A., B183
 Marchetto, M., I366
 Marconi, P.F., H17
 Marin, J.L., G161, G166, H63
 Markin, T.L., G244
 Markle, G.J., G264, G281
 Markow, M., I17
 Maroni, V.A., C15
 Marr, J.J., G140
 Marshall, R.H., H110, H183
 Martin, J.P.D., F8
 Martinez, T.G., G201
 Martynov, A.L., F24
 Marui, T., G236, G237
 Marx, R., E121
 Masaaki, K., B85
 Mascia, G., G151, I237
 Maskell, W.C., B70, G54, G101
 Mateescu, A.G., B6, B21, B22, C12, C65, C66, C71, E94, G208, G252
 Mateescu, C.D., B21, B22, B165, G208, G252
 Mateescu, D., E94
 Mateescu, G.A., B165

- Mathews, C., A14, G318
 Mathews, D.B., G190
 Mathys, P., F36
 Matsuda, H., I429, I430
 Matsuhima, T., I114, I152
 Matsui, T., A5, G47, G129,
 G202, G228, I195
 Matsuki, K., F54
 Matsumaru, S., G236, G237
 Matsumaru, Y., B52, B67, B82,
 B174, C25, C58, C72, C80,
 C81, E68, I62
 Matsumoto, K., F96, I377
 Matsumoto, T., I88
 Matsumoto, N., I428
 Matsuo, H., B11
 Matsushima, T., F84, G309, I216
 Matte, T.D., E112
 Mattos, J.S.D., E1
 Mawston, I.G., D38, E57, E91,
 E183, F68, G311, H65,
 H134, I335
 May, G.J., A14, H134, I46, I51,
 I69, I70, I83, I157, I160,
 I294, I373, I384
 May, M., F15, G46, G88
 May, G., H185, I417
 Mayer, D., F87, H73, H74
 Mayer, G.R., A10, E10, G28,
 G88, H2
 Mayer, M.G., G46, H95, H101,
 H168
 McAndrews, J.M., B78, G193,
 G199, I215
 McAndrews, M., G267
 McCarthy, S., I168, I232, I235,
 I285, I330, I340
 McClellan, R.N., G31, I87
 McClelland, D.H., B140, F97,
 I121
 McCluskey, T.A., H60, I220,
 I221
 McColl, K.G., H171
 McDonagh, M., C76
 McDonald, H., B126
 McDowell, J., F97
 McGoldrick, J., B44
 McGowan, J.G., H143, H148
 McKinney, B.L., F16, G4, G15,
 G24, G30
 McLane, J., B62
 McManus, C.K., I119
 McNicol, B.D., I1
 McShane, S.J., G240, G291
 McWhinnie, J., I191
 Meas, Y., G207, G253
 Meckstroth, R.L., G4
 Meighan, R.M., I16
 Meissner, E., C107, C120, C135,
 C142, G195, G229, G283
 Meiweis, J., A9, G63, G71, H88
 Mendygral, J., G51
 Menga, P., F100, G18, H15, I231
 Metikos-Hukovic, M., B214,
 B215
 Michael, K., G234
 Micheaux, D., D10
 Micka, K., C73, C100, G33
 Micka, M., C157, G184, G185
 Middendorf, E., I36, I37
 Mierke, T., I290, I291
 Migliaro, M.W., G110, I175,
 I200, I201, I257, I276, I387,
 I413
 Miles, R.C., I278, I359
 Milewski, J.D., G315, H150
 Miller, D.W., G10, G42
 Miller, F., H41, I142
 Miller, J.F., G32, G157
 Mills, J.A., E132, G242, I87
 Milyutina, N.A., E31
 Minami, S., C57, C59
 Minoura, H., B218
 Misaki, H., E22
 Misra, S.S., A22, G266, H93
 Mitchell, P.J., B27, B39, B40,
 B43, B152, G159, H3
 Miura, A., F62, I180
 Miura, H., A41, E60
 Miyane, K., I86
 Miyata, H., I88
 Miyazaki, K., B13, E26
 Mocholi, A., G161, G166
 Modai, D., E116
 Moehler, R., B18
 Mohammadi, A.T., D42
 Mokienko, R.L., E21
 Molnar, I., B96
 Mologni, G., G187, I154
 Monakhov, B., C94, C95, H86
 Mong, S., I379
 Montalbano, J.F., I99
 Montalenti, P., I5
 Montes de Oca, R., E55
 Moore, M.R., I385
 Morachevskii, A.G., B203
 Morange, E., B109
 Moreau, G., H154
 Moreira da Silva, P.N.M., F52
 Morel, H., I279
 Morello, G., H111
 Morgan, C., G114, H21
 Morgan, W.D., E114
 Mori, K., F26
 Morimoto, H., H40
 Morimoto, Y., H40
 Morin-Allory, L., E8
 Morioka, Y., I88
 Morishige, T., I334
 Morishita, N., I429, I430
 Morita, M., E156
 Morris, D.I., I106
 Morseby, J.F., G38
 Moseley, P.T., B148, B149,
 B176, C4, C18, C91, G244
 Mossbarger, A.M., B201
 Motoori, M., I173
 Mouchahoir, G.E., I25
 Mousser, A., C132
 Mraz, S.L., G280
 Mrha, J., A32, C100, C101,
 C102, F63, F85, H91
 Mrotek, E.N., G4
 Müller, H.G., G78
 Müller, L., E13
 Mukherjee, D., B194, B196
 Mulcahey, T.P., I142
 Mulcahy, J.L., I186
 Mulder, W.H., D52
 Murakami, Y., I311
 Muralidharan, V.S., D47
 Murata, K., I357
 Murochi, S., I118
 Murugan, K., B141
 Musilova, M., A32, C100, C102,
 F63, F85, G269, H91
 Mustafin, R.V., A32, F63, H91
 Muto, T., E115
 Nadezhdin, D.S., B30
 Nagai, Y., H92, I282
 Naganawa, H., F48
 Nagay, Y., G129
 Nagayasu, T., I344
 Naidenov, V., G254, G255, I265
 Naito, M., G295
 Nakagawa, T., I273
 Nakamura, K., D37, I267
 Nakamura, O., G20, G100,
 G103, G141, G142, G143
 Nakao, S., I197, I313
 Nakashima, H., B52, B67, C58,
 G228, H133, I170, I343, I350
 Nakata, F., B11
 Nakayama, A., G236, G237
 Nakayama, Y., C43, I197, I302,
 I312, I313, I344
 Nakayama, Y., I428
 Nakazawa, K., I126
 Nam, C.I., H29, H129
 Nanbu, A., I38, I375
 Nanbu, N., I96, I138
 Nann, E., G227
 Napoleon, E.S., E46
 Narasimhavarman, S., C144
 Narita, K., E33
 Nasalevska, A., G118
 Nauer, G.E., B177
 Nawracay, J.T., B90
 Nayar, C.V., I224
 Neckel, A., B177
 Neer, R., I72
 Nelson, R.F., C149, F73, G155,
 G248, H116, H136, H156,
 H178, I262, I286, I288, I301,
 I396
 Newan, J., G30, H13
 Newman, R.H., I336
 Newnham, R.H., H176
 Ng, P.K., G285
 Ngo, Q.Q., D9
 Nguyen, C.H., C21
 Nguyen, D.H., H45, I252
 Nguyen, S.V., B195
 Nguyen, T.V., A26, G285, H32,
 H36, H37, H144
 Nicklas, H., G56, H20
 Nielsen, P., I75
 Nieminen, A., I240
 Niepraschek, H., C139
 Niessen, P., B7, B36
 Nigunov, A.A., B153
 Niyya, Y., E156
 Nikitin, V.I., G135
 Nikolov, I., G254, G255, I265,
 I266
 Nikolova, P., E119
 Nikulin, S.S., G128
 Nilson, R.R., H138, H139, H140,
 H141
 Nip, W.S., D40
 Nishida, K., A42, I18, I299
 Nishikawaw, H., C57, C59
 Nistor, L.C., G252
 Nitta, H., A4, G295
 Nonoguchi, M., E22
 Norota, S., I362
 Novak, A.F.S., G201
 Noveske, T.M., G266, G280
 Nowak, D.K., F33, F83, G85
 Nowakcki, A., C105
 Noworolski, J.M., I324
 Noworolski, Z., G288, I324
 Nurjigitov, S.T., E137
 Nykyri, E., E78
 O'Brien, M.P., I200, I201
 O'Brien, R.N., H115
 O'Connor, J.A., F89, G181, I42,
 I67, I151, I212, I320
 O'Leary, N.F., G146
 O'Neill, K., G218
 O'Sullivan, T.D., G290, I213
 Obal, M., E107
 Obata, A., I428
 Ochi, H., C57, C59
 Ochiai, T., I303
 Ogata, T., F101, G50, G62,
 G303, G304, I270, I355, I358
 Ogden, D., G276
 Ogino, I., G20, G141, G142,
 G143
 Oh, S.H., C125, E127, G231
 Ohba, S., G41
 Ohms, D., I252, I346, I351
 Ohsato, M.H., F74
 Ohta, A., I405
 Ohta, K., I429, I430
 Okada, Y., I378
 Okada, H., I418
 Okamoto, E., F57
 Okamoto, H., G270, I409
 Okazaki, S., F9, F23, G20, G72,
 G73, G100, G103, G141,
 G142
 Olekseenko, N.V., A40
 Olper, M., E105
 Omae, K., E115, E168
 Oman, H., F32, G51, I169
 Omanovic, S., B214
 Omatsu, S., G236, G237
 Omokhodion, F.O., E145
 Onodo, Y., I120, I405
 Opishnyak, E.A., B123
 Oskarsson, A., E170
 Osman, Y., E44
 Ostano, P., I274
 Osumi, S., I138, I309, I310

- Ottaviani, M., G212
 Ouellette, R.P., I25
 Ovari, F., B68, E62, E63
 Ovuru, S.E., G209
 Oya, Y., H40
 Ozaki, K., G64, H92, I86, I282
 Ozaki, T., I120
 Ozgun, H., C114, C152, E164, G312
 Pagano, M., E172
 Pala, W., B144
 Palanichamy, S., G112, G116
 Palanisamy, T., F66
 Panchev, V., B94
 Panesar, H.S., C112
 Pansini, M., E80
 Papageorgiou, N., B155, G154
 Papazov, G., C68, E9, E48, G254, G255, I265, I266
 Pappalardo, A., F78
 Parker, C.D., H180
 Pascon, C., I277
 Pashmakova, I., G117
 Paszkiewicz, M., C86, G188
 Patel, P., A44
 Paul, R., E149
 Paul, S., I326
 Paulin, A., B95, E86, E87, E88
 Paulson, D.L., E2
 Pavlov, D., B24, C5, C14, C41, C52, C62, C68, C75, C77, C79, C83, C87, C94, C95, C118, C119, C126, C133, C134, C138, C140, D4, D14, D19, D31, D48, E9, E84, E93, E175, E183, G117, G118, G296, H10, I265, I266
 Pawlowski, J., B219
 Payot, H., I11
 Pea, I., G251
 Peak, R., B176
 Peat, R., B148, B149
 Pedder, D.A.G., F45
 Pedersen, B., E79
 Pei-Hwei, C., G272
 Pelacchi, P., F53
 Peller, S., E116
 Penazzi, N., B110, C36, C94, C95, D22, E104, G60, H90, I260, I261
 Pequignot, M., E8
 Perce, K., E108
 Perepechenykh, V.I., B116
 Perone, S.P., G12, G61, G246, G272, H142
 Perra, A., G317
 Perrone, D., I359
 Pesch, H., I146, I283
 PESCO, A.M., H77, I153
 Peter, L.M., C53, G127, H80, H117
 Peters, D.T., C2, C3
 Peters, K., A36, B46, G11, G22, H18, H122, I251, I328, I421
 Petersen, H.A., G86
 Petersen, R.A., B167
 Petesch, R., G246
 Petrov, D., B99
 Pfaff, R., E106
 Phan, B.T., D9
 Phillips, S.J., I223, I224, I333
 Piccolo, M., G151
 Pickles, C.A., B161
 Pierson, J.R., I304, I365
 Pillig, R., B211
 Pilling, M., C54, D23
 Pinsky, N., C44
 Pirozhok, S.N., E21
 Pivec, A., G81, I101, I104
 Plzak, V., B124
 Poetzschke, M., E85
 Pohl, J.P., B96, C8, C10, C20, C38, C55
 Polivayannyi, I.R., E137
 Pompon, J.P., H89, I279
 Popov, E.V., D34
 Popov, K.I., F50
 Popova, Yu., A32
 Posch, G., G230
 Pote, D.C., I213
 Preibisch, B., B2
 Prengaman, R.D., B14, B15, B126, B138, B169, H179
 Pressnel, R., I271
 Previ, A., F78
 Probst, T., E85
 Protopopulos, C., H110, H183
 Prout, L., A35, A39, B210, D45, E160, E161, E162, E163, E165, G300
 Provincial, M., B217
 Pryor, T.L., I224, I333
 Pugachev, E.V., G167
 Puglisi, L., I280
 Pukacka, T., G188, G315, H150
 Pukalenko, A.V., A40
 Purdy, G., I432
 Pusztai, M., B96
 Putnam, R.D., H180
 Puzas, J.E., E158
 Qiao, W., E120
 Qiming, P.Z., E37
 Qin, H., B197
 Quin, H., B117
 Quiroz, M.S., G207
 Quyen, N.O., D13
 Rabenstein, H., C120
 Rachev, P., C52, C79
 Radimer, B.M., G81, G139, I101, I104
 Radwan, M., B114, G263, I349, I351
 Radzhabov, D.T., D1
 Rae, G.L., B60
 Ragimov, A.V., D1
 Rakin, P., C30, E134
 Rakotomavo, C., C24
 Ramanathan, C.S., G250
 Ramus, K., B184
 Ran'kis, I. Ya., I31
 Rand, D.A.J., A11, B148, B156, B176, B211, C1, C13, C33, C40, C74, C76, C114, C115, C149, C152, E82, E83, E90, E91, E125, E126, E135, E164, E183, G5, G38, G74, G115, G130, G154, G260, G312, G313, H6, H25, H47, H48, H58, H60, H105, H118, H127, H136, H166, H180, I1, I35, I61, I89, I90, I165, I218, I219, I220, I222, I225, I226, I301, I336, I360
 Rangarajan, S.K., I372
 Rao, P.V.V., B19, B172, I139
 Raphael, H., G145
 Rasina, O.Z., C29, C64
 Rasmussen, J., G316
 Raugi, M., F53
 Ravi, K., B19
 Raychaudhuri, A., H51, H102
 Raza, K., G256
 Reason, J., G153
 Rebele, F., E117
 Reckrodt, R.C., H61
 Redi, P., I236
 Reichman, B., I256
 Reid, D., I370
 Reid, D.P., F12, G156
 Reif, W., B1, B2, B18
 Reitz, J.W., A16, A19, A24, H58
 Remmer, D.F., I333
 Ressler, G., E13
 Revell, B., F20
 Reynolds, R.M., B93, E105
 Rhodes, J.R., I272
 Ribalka, K.V., C136
 Rice, D.M., B146, B147, B170, G204
 Richter, E.D., E35
 Richter, G., E184, G221, G271
 Rickard, N.H., I116
 Rickwood, D.H., I419
 Riemers, E., F29
 Riensubdee, T., H57
 Riganti, B., E32
 Rios, C., E144
 Rivar, V.M., E39
 Robbins, R.R., G289
 Roberge, P.R., D40, G174, G176
 Robert, J., B23, G26, G125
 Roberts, K.J., C123
 Robins, R., A1
 Robins, T.G., E147, E153, E155
 Robinson, J., C123
 Robinson, R.S., C121, G279, G290, G319
 Roboz, J.P., E167
 Rodriguez, G.D., G138, I106, G180, I284
 Rogachev, T., B75, C87, C133, E175
 Rolfe, L., E24
 Roper, L., G307
 Rosenshtok, B.Ya., G167
 Rosiles, M.R., E39
 Ross, S.E., G28
 Rousseau, M., B92
 Rowlette, J.J., C44, I134, I341
 Royer, M.D., E140
 Rozman, S., E107
 Rudenko, M.G., C137, C147, C148, F93, F95, G273
 Ruderman, M.A., I411, I412
 Ruetschi, P., C111, C133, H137
 Ruevski, S., D31, E175
 Rusch, W., D5, G283, I57
 Rusch, H.J., F104
 Rusin, A.I., C68, E133, E137, E173, F4, F5, G128, H153, I298
 Russo, V.J., I187
 Rutledge, W.T., G144
 Rybalka, K.V., D1, D17, D30, D32
 Ryde, S.J.S., E114
 Ryder, A., E91, G137
 Saakes, M., D46, D49, D50, D51, D52
 Saakyan, S.A., F56
 Saavedra-Contreras, J., E144
 Saba, A.E., A37
 Sabapati, R., I139
 Sadler, B., I224
 Sahari, A., C78
 Saito, S., F62, F67
 Sajfar, I., G216, I245
 Sakai, T., E118
 Sakari, W., E78
 Sakata, Y., I118
 Sakurai, H., E115, E168
 Salameh, Z.M., H108, H109, I427
 Salmi, K., B151
 Samovarov, Ya. Kh., C89
 Samuelsen, S., I382
 Sanchez, H., G207, G253
 Sander, H.P., B58
 Sangalli, W., H177
 Sano, A., I118
 Sano, I., I140
 Santanna Dos Santos, M.A., C99
 Santori, M., E172
 Sarkar, S., G203
 Sartawi, M.M., E54
 Sasabe, S., I55, I68, I86, I110, I128, I185, I195
 Sasaki, M., I55, I110, I185
 Sasaki, N., E115
 Sathyaranayana, S., D29, G165, G239
 Sato, H., I227
 Sato, K., G232
 Sato, Y., C116
 Satoh, T., E168
 Satson, S.C., E138
 Sauer, I., E111
 Saupe, G., F88, I161
 Savonen, A., D36
 Savova-Stoinov, B., H85, H87
 Saxena, P., G206, G251
 Sayigh, A.A.M., G256
 Scarioni, V., I274

- Scarvaci, R.J., E53, I73, I149
 Scerbo, L.J., I213
 Scerri, E., I426
 Schainker, R.B., G138, I106
 Schandler, W., C20
 Schenker, G., B122, B133, B162, B164
 Schlechtriemen, G.L., C10
 Schleuter, W., F22
 Schlussel, H., G108, I58
 Schmal, D., D46, D49, D50, D51, G259
 Schmitt, T.J., B100
 Schneider, J., A21
 Schoeman, J.J., F65
 Schoene, A.Y., H145
 Scholz, W., C38
 Schonborn, M., B41
 Schoner, H.P., F22
 Schoonover, D.R., I329
 Schork, M.A., E147, E153, E155
 Schwerdtmann, P., E30
 Schwetz, A., E103
 Scielso, R., E76
 Sciutto, G., I280
 Scott, B., E34
 Sealey, J.D., G10, G42, I45
 See, J.B., B146, B170, B192, B213
 Sekar, S., C144
 Selanger, P., G308
 Selitskii, I.A., G122
 Selsor, J.Q., A12
 Selvakumar, A., E139, E140
 Semkin, D.P., A40
 Semkov, M.K., F77
 Senaldi, E.M., E17
 Serbanescu, L., G208
 Serracane, C., B185
 Shabalina, G.I., E31
 Shah, S., B150
 Shah, R., B208
 Shaked, U., E116
 Shaldaev, V.S., D1
 Shamarin, A.V., F102
 Shao, M., E15, E37
 Sharma, J.L., G206
 Sharpe, T.F., F42
 Sheng, F., B136
 Sheng, T.-Y., G286
 Shenouda, A.Y., A37
 Sheppelman, T., I364
 Sheridan, N.R., G217, I217
 Shia, G.A., C2, C3
 Shimada, T., A23, C43, I22, I123
 Shimizu, K., H52, H54, I115
 Shimizu, M., E22
 Shimpo, M., B174
 Shinkarenko, A.D., B123
 Shimpo, M., B52, B67
 Shiomi, M., A42, B72, B85, G233, G301, I374
 Shioya, M., F49, F74
 Shiskov, P., B94
 Sholette, W.P., G9
 Shopov, N., B94
 Short Jr, K.L., G49
 Shui, Q., H125, I342
 Shuzhen, Z., B111, B115
 Sickel, M.J., E158
 Siegel, S., C15
 Silversten, A., I56
 Simedrea, F., B165
 Simon, A.C., G25
 Simon, P., B206, B217
 Simonsson, D., C17, C34, C35, C83, D24, D32, F70, F71, F79, F80
 Sims, R.I., I191
 Singer, R.J., I308
 Singh, G., D47
 Singh, P., I223
 Sivaramaiah, G., B91, I148, I163, I206, I300, I381
 Sklarchuk, J., B29, B171
 Skudelny, H.C., H88
 Skyllas-Kazacos, M., A1, B4, B155, G154
 Slatnow, G., E149
 Sleptsov, V.K., C67
 Shifkin, M.A., C54
 Smaga, J.A., G140
 Smirnov, M.P., B98
 Smit, G., G176
 Smit, J., G174
 Smith, F.R., B54
 So, W., B136
 Soileau, R.D., G306
 Soileau Jr, R.D., G258
 Song, W., B35
 Sosnowski, R., B219
 Soto, H., E29
 Spee, T., E3
 Spindler, W.C., G12, G61, G97, G139, G180, G246, G272, H23, I97, I207, I318, I322
 Spinelli, P., B37, B56, F99, H69, H111
 Srikanth, V.S., C108
 Stahlmann, H., G234
 Stairnova, I.A., D1
 Stalick, T., H147
 Starnberger, A., F41
 Standke, C., B16
 Steele, H., G69
 Steffens, F., E95
 Steffens, W., F22, F38
 Steininger, K., G34
 Stephany, J.M., I364
 Sternberg, S., B6, B22, B102, B103, B159, B160, C12, C65, C66, C109, D3, D21, H64, H67, H68, H83
 Stevenson, J.L., G40
 Stevenson, J.M., H123, I293, I296, I403
 Stevenson, P.R., G186
 Stewart, I.A., I98
 Stewart, D.M., H170
 Stiehl, H.U., G234
 Stillman, R., A1
 Stoinov, Z., H85, H87
 Stollery, B.T., E113
 Stone, A.J.B., G44
 Stout, M.E., B180
 Strebe, J.L., B25, D11, I256
 Strohmeier, H., I124
 Struve, G., G316
 Su, W., B117
 Subramanian, V.R., B91, H26, I148, I163, I206, I300
 Sudhan, M.S., G280
 Suematsu, K., H53
 Sugawara, M., F54
 Sugihara, M., I361, I391
 Sugimoto, M., I118
 Sugiyama, H., I120, I418
 Sumida, M., B13, E26
 Sun, Y.M., C124
 Sunagawa, S., I118
 Sundberg, J., E170
 Sundholm, G., B66, B106, B151, D36
 Suntio, T., I199, I205
 Sunu, W.G., H1, H14
 Susuki, Y., I118
 Suyenaga, C., I170
 Suzui, Y., B157, I311
 Suzuki, K., I299
 Suzuki, Y., I352
 Svensson, C., G149
 Swaroop, R., I399
 Sychev, A.P., B97, B125
 Symanski, J.S., H44
 Symons, P., H142
 Symons, P.C., I2
 Szava, G.J., D8, D27, D35
 Szczesniak, B., C105, G188, G315, H150
 Szymborski, J., G51, I186, I383
 Tabat, S., C105
 Tabuchi, J., I392
 Tadakuma, T., G295
 Taganova, A.A., F85
 Tagawa, Y., G179, H173, I182, I391, I392
 Taha, M.A., B9
 Takaada, Y., F28, G20, G141, G142, G143
 Takabatake, C., G64, I35
 Takahashi, J., F96
 Takahashi, K., A42, B72, B113, B157, D37, G233, G270, G295, G301, I409, I59, I97, I129, I140, I181, I249, I267, I274, I311, I377, I378, I392
 Takahashi, M., I355, I356
 Takahashi, S., F9, F23, F28, G20, G72, G73, G76, G100, G103, G141, G142, G143, I92
 Takami, N., B112, B157, I311
 Takamizo, H., I361
 Takano, K., F101, G303, G304
 Takashima, K., H7
 Take, T., B48, B77, B80, I114
 Takebayashi, T., E168
 Takegasa, T., D15
 Takehara, Z.-I., B104, B105, C22, F61, F72, H82
 Takejama, K., I181
 Takemasa, A., F62
 Takeno, H., C24
 Takeuchi, K., I354, I357
 Takeuchi, Y., E118
 Takura, M., I35, I194, I195
 Tallackson, C., G307
 Tamura, H., G70, I179
 Tan, X., B76
 Tanahashi, M., I311
 Tanaka, H., F57, I125, I126
 Tanaka, R., G50, G62
 Tanaka, S., G194
 Tanga, R.R., H27
 Tanl, B., C15
 Tarantino, F.L., G123
 Tarascon, J.M., G290, G319
 Tarasenko, M.M., B57
 Tartanelli, R., H17
 Taylor, B.E., I389
 Taylor, E.J., C2, C3
 Taylor, J.R., B191
 Taylor, P.D., G284
 Taylor, T.J., G136
 Taylor, T.M., I213
 Tedjar, F., C132, C150
 Tekeyama, K., I315
 Tensi, H.M., B12
 Teodorescu, V.S., G252
 Terada, M., F67
 Teske, K., E18
 Teutsch, U., F76
 Tewari, S.N., B208
 Thacker, H.D., F94
 Theurk, D.A., G27
 Thione, L., G18, H15
 Thirunavakarasan, R., B194, B196
 Thomas, R.E., G8
 Thron, H.L., E71
 Tian, R., B76
 Ticianelli, E.A., H160
 Tiedemann, W., G30, H13
 Tietze, U., G58
 Tillary, G., G68
 Tiravanti, G., E172
 Todd, D.A., E72
 Togashi, K., C116
 Toguri, J.M., B161, E29
 Tokoi, H., I390
 Tokunaga, A., C19, C48, D16, D26, D33, D37, D43, G53, I177, I246
 Tolson, P., F91
 Toma, I., G208
 Tomantschger, K., E25, F25, G6, G7
 Tomazic, G., H175
 Tomcsanyi, L., B68
 Tomczuk, Z., F59
 Tomilina, L.A., F5
 Tomlinson, R., F91
 Tommavouri, J., C153, E123
 Tomokuni, Y., G47, G129, G202, G228
 Toponi, A., G206
 Torazzo, A., B183

- Torralba, M., A7
 Tortora, C., I78
 Toyoda, M., I311, I405
 Tremiliosi-Filho, G., D28
 Treter, J.F., J34
 Trettenhahn, G.L.J., B177
 Trischan, G.M., A8
 Tsang, P., E167, E169
 Tsenter, B.I., A32, F63, H91
 Tsubota, M., A4, B72, B85, C19, C48, D15, D37, D43, E19, F43, F57, G59, G233, G295, G301, H53, H135, I126, I177, I246, I247, I267, I309, I310, I332, I374, I378, I392, I395
 Tsujino, N., D15, D16, I138, I312, I315
 Tu, S.M., H31
 Tuduce, R., G168
 Tulius, N., G156, I370
 Tummavuori, J., E174
 Tummillo, A.F., F40, G2, G157, G192
 Tuominen, M., E146
 Tuominen, R., E146
 Tuphorn, H., H58, I44, I109, I184, I211, I248, I295, I376
 Tupputaainen, M., E78
 Turkenburg, W.C., H38
 Turkeri, M.N., H103
 Turner, A.D., C18, C91, G244
 Turner, M., I43, I51, I157
 Turtora, C., E97
 Tye, F.L., A10, B70, G101
 Udupa, H.V.K., G261
 Ueberschaer, A., B168
 Ueda, T., I114, I152
 Uemichi, S., I314, I410
 Uhlig, H.W., C88
 Uhlig, W., E13
 Uhli, K.W., G275
 Urbini, G., E32
 Urrutia, J., G158
 Ushio, K., E118
 Vaccaro, F.J., A27, D25, G147, I348
 Vaisant, Z.I., B89, B203
 Valentino, M., E76
 Valeriote, E.M.L., B29, B36, B118, B171, F82, F92, G36, G173, G247
 Valeriote, E.M., F105, F106
 Valley, R., F30, F31
 Van Duin, P.J., D46, H155
 van Duin, P.J., D49, D50, D51
 Van Eck, J.L., F17, F36
 Van Wyk, J.D., F65
 Varela, F.E., B178
 Vargha, D., H177
 Varlakov, V.P., B116
 Varma, R., C9, C15, F59, F60, G68
 Vasanth, K.L., B47, B53, B74
 Vasanthakumar, A.L.S., A10
 Vasil'ev, A.A., I281
 Vasudeva, V., B19
 Vasudeva Rao, P.V., B141, B172, C144, I372
 Vecchio-Sadus, A.M., C114
 Vela, M.E., B178
 Vella, D.G., I360
 Veluchamy, P., B218
 Venkatakrishnan, N., I372
 Venkatesan, G., I372
 Venkatram, C.R., H77
 Venturelli, J., I319
 Venugopalan, S., B175, B212
 Verville, G., D40, G174, G176
 Viala, J.C., B38, D10
 Vicaud, A., G182
 Vicharangsan, T.N., I164
 Vidas, R.A., I278, I359
 Vidovjkorovic, V.M., F50
 Vielstich, W., C101, D2, D7
 Vihunen, J.K., E174
 Vijayamohanan, K., D29, G165, G294, G314
 Vilche, J.R., B178
 Vilhunen, J.K., B106, B107, C153, E123, E124
 Vincze, A.M., B145, B171
 Vinod, M.P., G294, G314
 Viskum, S., E148
 Visona, I., E76
 Visscher, W., F37
 Viswanathan, V.V., H182
 Vitanov, T., I265, I266
 Vogel, U., C101
 Vogel, H.-J., E180
 Voigt, B., I85, I290, I291
 Vojnovic, M.V., F50
 Volinkin, V.T., H153
 Volkova, N.S., E21
 von Borstel, D., D53
 Von Courbiere, R., G78, I33
 Voss, E., C82, C107, G75, G133, H136
 Voss, S., I253
 Vu, V.H., B195
 Vutetakis, D.G., F98, I193
 Wabner, D.W., C37
 Wada, O., G274
 Wade, M., I338
 Wagar, G., E78
 Wagner, J., B143
 Wagner, U., G93, G113
 Wahi, A., I283
 Waki, E., I97
 Walk, R., A14
 Walker, D., F20, F34
 Walsh, F.C., C123
 Walters, J.P., B100
 Walton, A., G218
 Wan, C.C., C23, C32, E20, G126, H39
 Wang, B., C127
 Wang, J.D., E152
 Wang, Q., B117
 Wang, X., E50
 Wang, Y.Y., C23, C32, E15, E20, E37, H39
 Wang, Z., D44, E120
 Wang, J.-R., B216, C151, C159
 Wanibuya, A., E78
 Ward-Seitz, C., H174, I156
 Wariyar, P.C., I139
 Warrell, S., I264
 Warrior, P.C., I372
 Watanabe, A., I88
 Way, D.R., I327
 Webster, C.E., G157, G192
 Webster, S., B27, B39, B40, H3
 Weege, R.-D., I21
 Weeks, M.C., G285
 Wehmeyer, K.F., I386
 Wehr, P., B3
 Wei, G., B198
 Wei, H., C146
 Wei, Y., I269
 Wei, G.-L., B216, C151, C158, C159
 Wei-Fang, Z., C129, C130
 Wei-Ping, T., E122
 Weichelt, H., B143
 Weighall, M.J., A29, A33, B168, E82
 Weinlein, C.E., G4
 Weiqing, G., B115
 Weiss, A., A31
 Weissgarten, J., E116
 Wen, H., B117, B136
 Wen-Hong, K., H106
 Wendt, H., B124
 Wesolowski, J., B144
 Wethington, A.M., B188
 Wheatcroft, J.M., F35
 White, R.E., A26, F75, H32, H36
 White, R.J., G178
 Whitehead, M.L., G45, G302, H84
 Whyte, R.E., H144
 Wiemken, E., H75, I166
 Wierschem, G.L., G16
 Wiesener, K., B114, B154, C28, C30, C47, C96, C97, C128, C139, E18, E27, G249, G263, H45, I252, I253, I346, I349, I351
 Wilken, A., E185
 Wilkinson, D.F., D11
 Wilkinson, F., B86, C42, C50
 Wille, G., F22
 Willer, B., G268, I234, I398
 Williams, A.S., G241
 Williamson, A.J., B78, G193, G199, I215
 Williamson, A.W., G266
 Willis, R.E., I213
 Willmes, H., G55, I162
 Willroes, H., 124
 Wilson, D., E65
 Wilson, D.N., B179
 Wilson, F., C31, I293
 Wilson, G.A., I39, I48, I127
 Wilson, D.H., E187
 Winkler, H., I258
 Winsel, A., C82, C84, C141, F76, G82, H66, H81, H157
 Winter, M., E23
 Winter, R.O., G217
 Wisdom, D.M., G248
 Witehira, P., I306, I363
 Wittemann, R.W., B205
 Wittey, B.A., I77, I80
 Wittkowski, W., G55
 Wolstenholme, T., I204
 Wong, J., H131
 Wong, O., E36
 Woodcock, C., H169
 Woods, R., G115, G130, H105, H127, I35, I61
 Wouk, V., I29
 Wright, G.A., D38, H72
 Wright, S., B202, B221
 Wright, G.A., G311
 Wrixon, G.T., I168, I232, I235, I285
 Wruck, W.J., E130
 Wu, H., F98
 Wu, S., B193, E179, H99, I136
 Wu, Y., E15
 Wunderlich, J.A., A11, C74
 Wunderlich, W., B3
 Wurst, J.W., G305
 Wyatt, R.M., E114
 Wynn, D.A., B100
 Xu, G., B64, B87
 Xu, P., G235
 Xu, Q.S., F13
 Xu, S., B45
 Xu, X., E166
 Yagnyatinskii, V.M., H33
 Yakovlev, V.A., G135
 Yamada, T., I210, I312
 Yamaguchi, M., I375
 Yamaguchi, Y., B174
 Yamamoto, T., G274
 Yamamoto, K., G303
 Yamanaka, M., G202, G228
 Yamanoi, M., F48
 Yamaoka, M., B112
 Yamasaka, K., I311, I405, I429, I430
 Yamasaki, K., H7, I128, I170, I362
 Yamashita, J., C25, C58, C80, C81, G194, I343, I350
 Yamashita, S., I88
 Yamashita, Y., B82, C72, E68
 Yampol'skaya, E.G., D1
 Yanagawa, H., C116
 Yanchenko, V.S., G122
 Yang, H.W., C32
 Yang, A., E178, I407
 Yao, N.P., F59, G2, G32, H19
 Yarruyan, Kh.K., G3
 Yasaki, T., F96, I377
 Yasuda, H., B113, B157, G270, I97, I129, I409
 Yasui, K., I273
 Yde, B., G196

- Yeh, Y.C., B189
 Ykeya, Y., E118
 Yli-Pentti, A., B66
 Yofu, H., C80, C81
 Yokogi, A., A17, H92
 Yokoi, K., I390
 Yokoyama, H., I390
 Yoneyama, H., G70
 Yonezu, K., A4, B72, B85, C19,
 C48, D16, E19, F43, G59,
 G270, H53, I126, I177, I246,
 I409
 Yoshida, K., F101, G304
 Yoshida, T., B174, H40, I63
 Yoshida, Y., F43, I354
 Yoshihisa, Y., I357
 Yoshimine, T., I418
 Yoshimura, T., I418
 Yoshino, H., I352
 Yoshioka, T., A42
 You, Z., E178, I407
 Young, N.R., B46, G22
 Ytunasaki, N., E122
 Yu, S., H165
 Yuan, X., I423
 Yuanduo, L., B111, B115
 Yuasa, T., I198
 Yueh, C.M., G126
 Yufu, H., B82, E68
 Zachau-Christiansen, B., C85,
 D54
 Zahir, A., F88
 Zaidi, S.H.M., H100
 Zakharov, E.M., C68
 Zalcman, L.B., G5
 Zarmi, Y.H., I230
 Zatlin, G.S., E17
 Zdrok, A.G., F77, F102
 Zdrok, S.A., F102, F103
 Zelenak, J.P., E58
 Zerroual, L., C56, C78, C132,
 C150
 Zguris, G.C., A30
 Zhang, X., C146
 Zhang, G., G298
 Zhang, J., I406
 Zhang, S., C154
 Zhao, S., B35, B45, B87, B88,
 C145, E182, I423
 Zhao, Y., C155, I423, I431
 Zheng, Z., E15
 Zheng, J., E181, H186
 Zhivilova, Z.I., C68
 Zhiyun, J., B111, B115
 Zhonghua, Z., B111, B115
 Zhou, S., B117, B136
 Zhou, W., G131, G235
 Zhu, F., H99
 Zhu, X., C70
 Zhuo-Li, H., C129, C130
 Ziechmann, W., D53
 Zini, G., F53, I54
 Zmood, R.B., H60, I90, I220,
 I221
 Zownir, A.P., B134
 Zschage, H., E136
 Zschoche, J., C55
 Zvereva, G.I., C89, C90